15

20

5

WHAT IS CLAIMED IS:

1. In a color cathode ray tube including a tension mask assembly consisting of a tension mask for color-discriminating an electron beam, and a main frame and a sub frame for supporting the tension mask, and a magnetic shield structure disposed at a funnel, for preventing deflection and distortion of the electron beam, the magnetic shield structure comprising:

a main unit for shielding the inner sides of the funnel; and a front unit where the tension mask assembly is inserted.

- 2. The structure according to claim 1, wherein the front unit has a hole so that the tension mask assembly can be inserted into the hole, and both end portions of the front unit have side walls.
- 3. The structure according to claim 2, wherein the front unit has at its both end portions an internally-protruded inside wall, and an outsite wall for forming an outer wall separated from the inside wall by a top surface having a predetermined thickness.
- 4. The structure according to claim 1, wherein the main unit has an electron beam passing hole, and is formed in a barrel shape corresponding to the inside shape of the funnel.
 - 5. The structure according to claim 2 or 4, wherein the main unit and the front unit are

combined by fixing pins.

- 6. The structure according to claim 2 or 4, wherein the main unit and the front unit are welded.
- 7. The structure according to claim 1, wherein the front unit consists of a metal of high permeability.
- 8. The structure according to claim 3, wherein the end portion of the front unit is positioned in a spatial range between the half height of the main frame and the inner surface of the panel.

Pot